

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("5870770").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/14 14:11
L2	2178	((electronic adj page) (webpage)) & display\$3	US-PGPUB; USPAT	OR	ON	2004/12/14 14:13
L3	263	frame\$1 same (fix\$3 same attribut\$2)	US-PGPUB; USPAT	OR	ON	2004/12/14 14:14
L4	2	2 & 3	US-PGPUB; USPAT	OR	ON	2004/12/14 14:15
L5	2	2 & 3	US-PGPUB; USPAT	OR	ON	2004/12/14 14:15
L6	2	5 & (resiz\$3 with minimiz\$3 with maximiz\$3)	US-PGPUB; USPAT	OR	ON	2004/12/14 14:16

	U	Document ID	Title	Current OR	Inventor
1		US 5390354 A	Computerized directory pagination system and method	715/517	de Heus; Ruud et al.
2		US 5627967 A	Automated generation on file access control system commands in a data processing system with front end processing of a master list	713/202	Dauerer; Norman J. et al.
3		US 5895475 A	Software notes designing	715/517	Eisenberg; Peter M.
4		US 5895477 A	Design engine for automatic layout of content	715/517	Orr; Michael B. et al.
5		US 5953733 A	Electronic publishing system	715/517	Langford-Wilson; Alistair
6		US 6026417 A	Desktop publishing software for automatically changing the layout of content-filled documents	715/517	Ross; Benjamin E. et al.
7		US 6313854 B1	Display mechanism for HTML frames	345/788	Gibson; Kevin Patrick
8		US 6411310 B1	Software notes	345/764	Berquist; David T. et al.
9		US 6414698 B1	Method for enabling adaptive sizing of display elements	345/800	Lovell; Douglas C. et al.
10		US 6429845 B1	Process for displaying several sets of information	345/618	Unsel; Eckard et al.
11		US 6603493 B1	Method for arranging display elements	345/800	Lovell; Douglas C. et al.

	U	Document ID	Title	Current OR	Inventor
12		US 6686930 B2	Technique for accomplishing copy and paste and scan to fit using a standard TWAIN data source	345/724	Powers; John G. et al.
13		US 20020078096 A	Original article pruning system for newspaper publication processing system, executes article pruning logic to automatically reduce article length so that article is published within predefined allocated space		MILTON, J R
14		US 20020078096 A1	System and method for pruning an article	715/517	Milton, John R.
15		US 20020196284 A1	Software notes	345/769	Berquist, David T. et al.
16	X	US 5870770 A	Document research system and method for displaying citing documents	715/805	Wolfe; Mark A.
17		US 20010043235 A1	Webtop: multiple applet delivery within a fixed-sized viewing space	715/781	Best, Timothy A. et al.